

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

Bagley

MEN WITH WHOM YOU DEAL



W. W. BAGLEY, JR.



W. W. BAGLEY, SR.



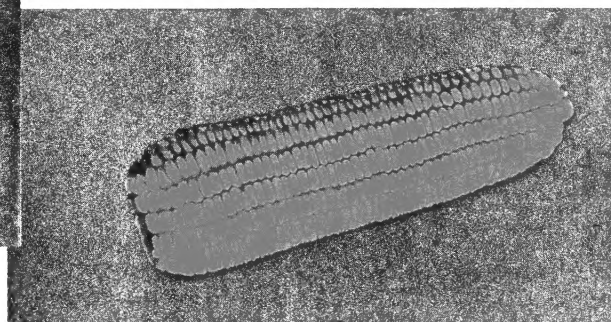
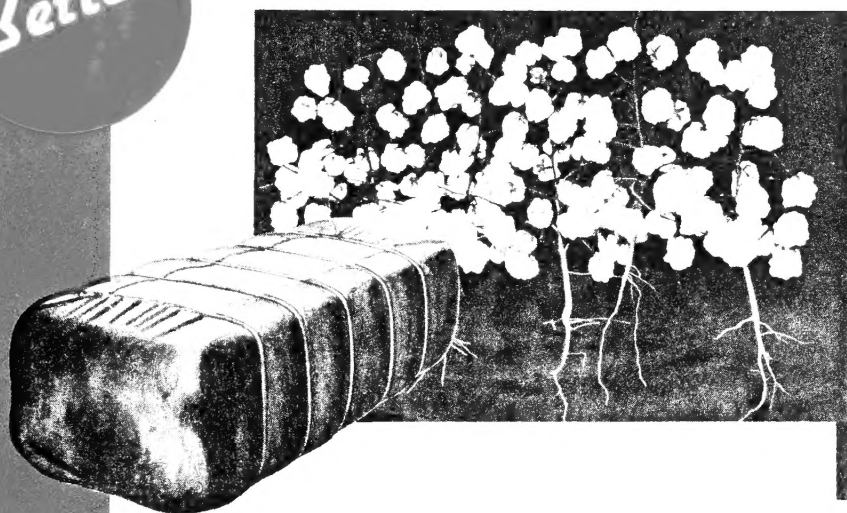
D. R. BAGLEY

Plant Breeders

Better

PRODUCTS *and* GREATER PROFITS

HIGHLY BRED STRAINS
THAT ARE WELL-ADAPTED
TO YOUR SOIL AND CLIMATE

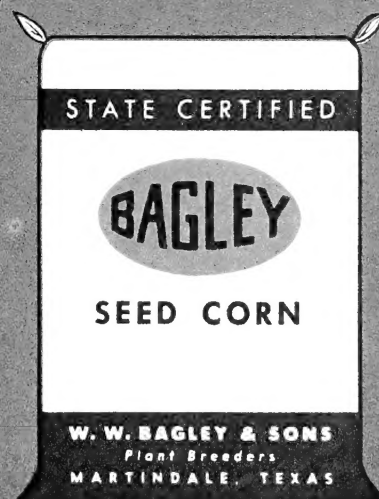
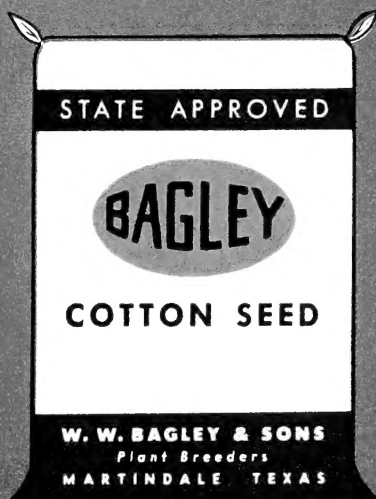


PLANT BAGLEY PEDIGREED COTTON AND HYBRID CORN

Seed

CAREFULLY PRODUCED TO INSURE PURITY *and* QUALITY

No time, effort or expense is
spared in our breeding oper-
ations in bringing to you the
highest quality seed it is pos-
sible to produce.



W. W. BAGLEY & SONS
MARTINDALE, TEXAS

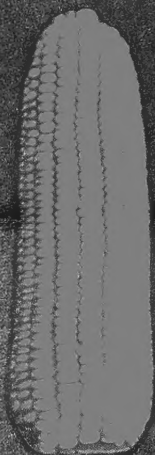
STATE REGISTERED PLANT BREEDERS

5

STATE
CERTIFIED

BAGLEY HYBRIDS

TEXAS YELLOW NO. 8



- Cross between two inbred strains and Certified Yellow Surcropper.
- Makes about 25% to 35% more corn per acre than native open-pollinated corn.
- Excellent Drought Resistor.
- Grows Fast — Matures Quickly.
- Medium Soft Yellow Grains.
- High shell-out and good feed value.
- Heavy ears well set on stalk — grains set tight on cob.
- Especially recommended for areas where drought resistant corn is needed.

INCREASE YOUR
CORN YIELDS

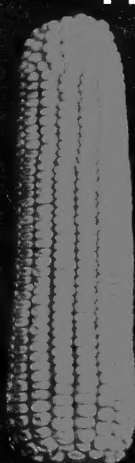
20% TO 35%

TEXAS YELLOW NO. 18



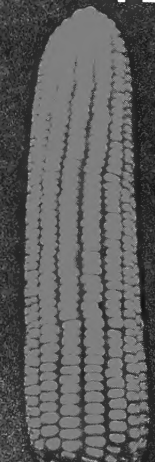
- Texas' newest double cross yellow Hybrid — All four inbred lines developed from Texas varieties.
- High Yields — 20% to 35% over native open-pollinated corn.
 - Real drought resistor; abundant root system.
 - Large, soft, deep yellow kernels. Highly nutritious grain.
 - Stout and strong stalks with well-set, heavy ears.
 - Good uniformity means even maturity and higher quality.
 - Adapted to Southern soils and climate — outstanding for use wherever yellow dent varieties can be grown.

TEXAS YELLOW NO. 12



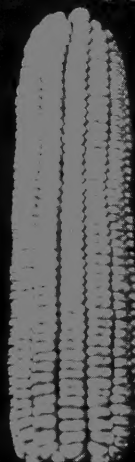
- A combination of 4 inbreds.
- Increases Yields from 20% to 35%.
- Uniform soft grains of golden color.
- Extra High Feeding Value.
- Light, tight-fitting shuck; medium grains fit cob well.
- Hybrid vigor makes it drought resistant.
- For land and climate suitable for growing yellow dent corn.
- Particularly suited for heavy or low land plantings but does well on any type of corn growing soil.

TEXAS YELLOW NO. 20



- The newest of the Texas hybrids. A good corn.
- Yield compares well with No. 18. Makes from 20% to 35% more per acre.
- Drought resistant, stiff stalks with vigorous root system.
- Grains large, medium hard, of the dent type and are of a rich, yellow color.
- Tight shuck that covers the tip reasonably well.
- Adapted to Southern soils and climate.
- A good bottom or upland corn that will give you good results. Be sure and try some of it along with your other favorite numbers.

TEXAS WHITE NO. 9-W



- Latest Double Cross White Hybrid improved over earlier Texas 7-W White.
- Very Prolific — Makes 20% to 35% over ordinary open pollinated varieties.
- Grows Fast — Matures extra early — Widely used as roasting ear corn.
- Beautiful soft white kernels tight set on cob.
- Medium size ear — Tight shuck coverage makes it resistant to ear worm and weevil damage.
- Thrifty root system — Excellent drought resister.

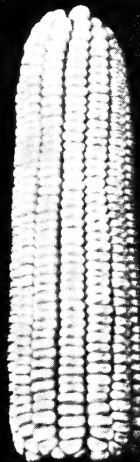
SPECIAL NOTICE

Because of an error on the part of the printer, our Texas White No. 9-W was illustrated on page 2 of this folder as a yellow ear. It is a white corn as shown on this correction slip.

In order to avoid delay in getting this folder to you we did not wait to have them reprinted as you will want to get your order in as early as possible.

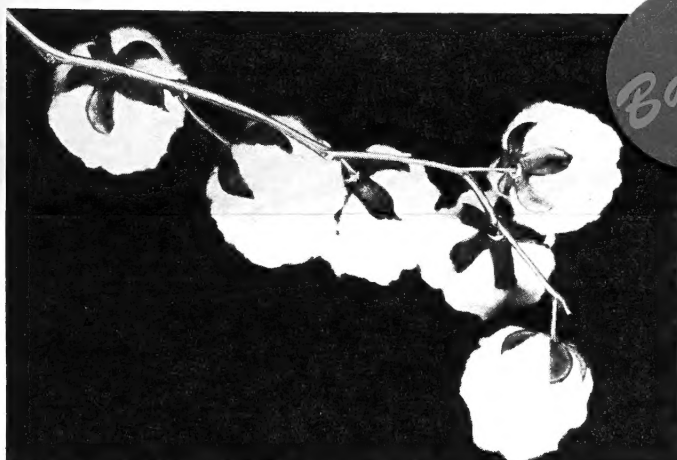
W. W. BAGLEY & SONS

TEXAS WHITE NO. 9-W



- Latest Double Cross White Hybrid improved over earlier Texas 7-W White.
- Very Prolific — Makes 20% to 35% over ordinary open pollinated varieties.
- Grows Fast — Matures extra early — Widely used as roasting ear corn.
- Beautiful soft white kernels tight set on cob.
- Medium size ear — Tight shuck coverage makes it resistant to ear worm and weevil damage.
- Thrifty root system — Excellent drought resister.

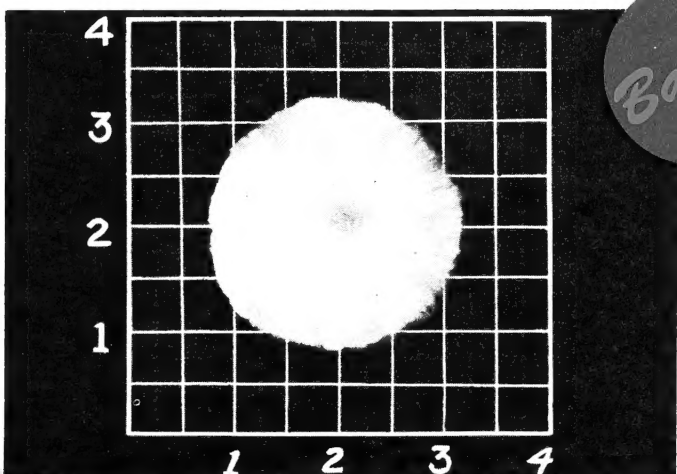
3 GREAT STRAINS OF COTTON BRED TO FIT YOUR LAND



793 MASTER STRAIN

NEWEST REGULAR BAGLEY TYPE

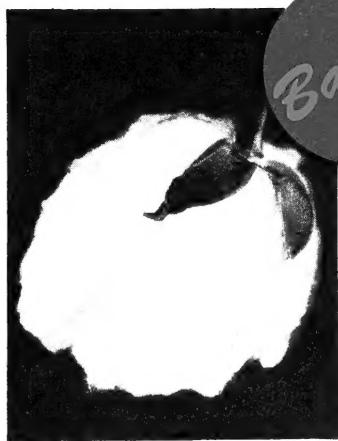
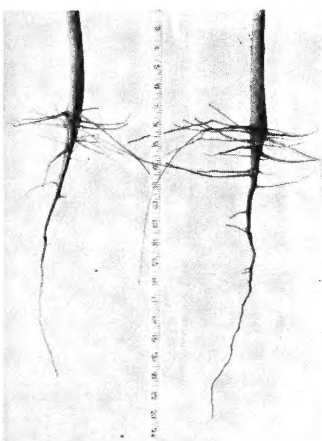
Our 793 Master Strain is a well-balanced, high yielding cotton that gives an excellent performance in the field, at the gin and on the market. Backed by 30 years of good sound breeding work, it is very prolific, fast fruiting and often makes from 10% to 25% more than ordinary cotton. The upright, strong, sturdy stalks produce for you a strong, hard, uniform 1-inch to 1- $\frac{1}{8}$ -inch staple and a gin lint turn-out of 40% to 42% dependent on soil and season. The long, short-jointed fruiting branches bear a majority of big, round, uniform, five-lock bolls with slight point. Well-shaped bur makes it easy to pick. 50 to 60 bolls make a pound of seed cotton. It grows fast, fruits excessively and matures early. The medium foliage is adequate for proper boll protection during ordinary dry, hot summers. Its deep, penetrating tap roots and fine lateral rooting system often insure a crop in dry seasons when ordinary cottons fail. Has medium size, uniform, high-quality seed that gives good germination. This cotton is very **STORM PROOF, DROUGHT RESISTANT** and has a **HIGH VARIETAL PURITY**.



Special STONEVILLE 2-B

HIGHEST YIELDING STONEVILLE TYPE

Our Special Stoneville 2-B is a real money-making cotton, being especially adapted to valley land, bottom or rich, flat, level land but also does well on any type of cotton-growing soil. It grows off fast, sets fruit quickly, matures and opens early. Its sturdy, upright stalk with vigorous, spreading, long, short-jointed fruiting branches produce medium to large fluffy bolls that open well and pick easy. 60 to 70 bolls make a pound of seed cotton. A large per cent of the bolls are five-lock. It is exceptionally high-yielding. Under favorable conditions increased production of 10% to 25% is often obtained. It gives an average lint turn-out of 35% to 38%, depending on land and season and has a good character, uniform 1-inch to 1- $\frac{1}{8}$ -inch strong staple, according to soil and season. The foliage is medium light, small leaves making it more insect resistant and crop matures quicker. The fine rooting system helps account for the extra high yields. Seed are medium size with well-filled, easy-to-germinate kernels. The storm proofness is excellent for this type cotton.



B-17 ROYAL ROWDEN

NEWEST AND BEST YIELDING ROWDEN TYPE

Our B-17 Royal Rowden is new and different. It is fast becoming known as the cotton that is adaptable to most all soils and climates suited to cotton growing. It's very prolific and fast fruiting, making quite often from 15% to 25% more per acre than ordinary cottons. It has an upright, pyramidal stalk with well-spaced, short-jointed fruiting branches that produce big, fluffy bolls which open nicely and are easily picked. 50 to 60 bolls make a pound of seed cotton. It grows off extra fast, sets fruit rapidly, and opens early. The foliage is reduced to a minimum affording less harborage for insects and allows crop to mature quicker. The good tap and lateral rooting system increases yield ability. The lint turn-out runs from 37% to 40%, dependent on land and season, and it has a hard, strong, uniform $\frac{3}{4}$ -inch to 1- $\frac{1}{8}$ -inch staple, according to soil and season. It has uniform, medium to large size seed with well-filled, healthy kernels that give good germination. **DROUGHT RESISTANT — STORM RESISTANT — WILT RESISTANT.**

W. W. BAGLEY & SONS
PLANT BREEDERS
MARTINDALE, TEXAS

2 STATE CERTIFIED OPEN-POLLINATED SURCROPPER CORNS

State Certified

YELLOW SURCROPPER CORN

A good, medium-hard corn, adapted to most growing conditions in the South. Has large, broad, flat, yellow grains and ears are medium to large. It is an early maturing, exceptionally drought-resistant variety with medium stocky stalks, which usually "will make some kind of crop," even under conditions so adverse that some other varieties fail completely. Stock limited. Order your supply now!

State Certified

WHITE SURCROPPER CORN

Latest Strain — truly a Surcopper — widely used. Recognized everywhere as the most drought-resisting, early maturing, and generally adaptable white corn for the Southwestern Corn Belt. Ears medium to large, with broad, flat, oily, white grains. Not a "show corn," but an "all-season," dependable corn for early or late plantings. A good corn for Summer planting. Supply very limited. Order now!

BUY *Early!*

SEED STOCKS ARE VERY LIMITED DEMAND IS HEAVY

Orders are flowing in each day. Our stocks are dwindling rapidly. Take a few minutes time, fill out the order form at the right and mail it to us TODAY. We will reserve the seed you need and ship it to you at any time you say.

We regret that hundreds of orders had to be returned last season unfilled because so many of our friends and customers waited until too late to send their orders in.

MAKE SURE BY ORDERING NOW

ORDER BLANK

DON'T WAIT
AND BE TOO LATE!

Order
NOW!

W. W. BAGLEY & SONS
SEED BREEDERS
MARTINDALE, TEXAS

_____, 194____.

Please enter my order for the following Newest Improved Bagley Pedigreed Planting Seed, freight prepaid, in accordance with your standard terms and conditions.

____ Bu. Bagley's 793 Master Strain
____ Bu. Bagley's B-17 Royal Rowden
____ Bu. Bagley's Special Stoneville 2-B } at \$_____ per bu.

Ship Cottonseed on or about_____

____ Bu. Bagley's Hybrid Seed Corn No. 8
____ Bu. Bagley's Hybrid Seed Corn No. 12
____ Bu. Bagley's Hybrid Seed Corn No. 18
____ Bu. Bagley's Hybrid Seed Corn No. 20
____ Bu. Bagley's Hybrid Seed Corn No. 9-W } at \$_____ bu.

Kind of Seed Corn Grain Wanted_____

____ Bu. Bagley's Certified White Surcopper
____ Bu. Bagley's Certified Yellow Surcopper } at \$_____ bu.

Ship Seed Corn on or about_____

Name_____

P. O. Address_____

R. F. D._____ Box No._____

Railway Station_____

Check or Money Order Inclosed, \$_____

Draw through_____ Bank.

Location of Bank (town)_____

Terms: Cash payable on shipping date.

Purchaser_____

OUR GUARANTEE

If seed that you purchase from us on this order do not give you the results you have a right to expect, we will make it right with you.

W. W. BAGLEY & SONS
Plant Breeders